

January 5, 2005
Case No. AUS920010137US1 (9000/24)
Serial No.: 09/820,518
Filed: March 29, 2001
Page 2 of 11

SPECIFICATION AMENDMENTS:

Please amend the paragraph beginning at page 1, line 12 as follows:

“Referring to FIG. 1A, a computer generated Return Equipment Material Report (RMER) 10 including a header section 20, a replacement parts section 30 listing line items 31a-31t, and a footer section 40 is shown. Header section 20 presents shipping information related to a customer, such as, for example, customer number, division number, address, etc. Line times [30a-30t] 31a-31t consists of information related to a particular part, such as, for example, a part number, a quantity, a serial number, etc. Footer section 40 presents shipping information related to a shipping department, such as, for example, number of items shipped, date, shipment verification, etc.”

Please amend the paragraph beginning at page 1, line 21 as follows:

“Prior to the present invention, a printout of RMER 10 was based on the contents of RMER 10 being displayed in a display window of a computer monitor. Thus, the overall length of RMER 10 relative to a length of each display window was a determining factor as to the number of printed pages of RMER 10. For example, a prior art printout of RMER 10 consists of a printed page P1 as shown in FIG. 1B that corresponds to a parts subsection 30a listing line items 31a-31h as displayed in a display window 50a as shown in FIG. 1A. A printed page P2 as shown in FIG. 1C [that] corresponds to a parts subsection 30b listing line items [31a-31h] 31i-31q being displayed in a display window 50b of RMER 10 as shown in FIG. 1A. And, a printed page P3 as shown in FIG. 1D [that] corresponds to a parts subsection 30c listing line items [31a-31h] 31r-31t being displayed in a display window 50c of RMER 10 as shown in FIG. 1A.”

January 5, 2005
Case No. AUS920010137US1 (9000/24)
Serial No.: 09/820,518
Filed: March 29, 2001
Page 3 of 11

Please amend the paragraph beginning at page 2, line 4 as follows:

"Referring to **FIGS. 1B-1D**, a problem of printed pages **P1-P3** occurs when printed pages **P1-P3** are separated. Specifically, the ability to determine that printed pages **P1-P3** are collectively representative of **RMER 10** is diminished when printed pages **P1-P3** are separated due to the lack of mutual identifying information on printed pages **P1-P3**. Consequently, to obtain mutually identifying information on each printed page, a user of a system for generating **RMER 10** was forced to initially input line items **31a-31g**, and then a print page **P4** as shown in **FIG. 1E**. The user subsequently deleted line items **31a-31g**, inputted line items **31h-31n**, and then printed a page **P5** including a parts subsection **30d** listing line items **31h-31n** as shown in **FIG. 1F**. The user subsequently deleted line items **31h-31n**, inputted line items **[30o-30t] 31o-31t**, and then printed a page **P6** including a parts subsection **30e** listing line items **[30a-30t] 31a-31t** as shown in **FIG. 1G**."

Please amend the paragraph beginning at page 9, line 17 as follows:

"During stage **S110**, module **90** formats and prints a header section **21** as shown in **FIG. 5A**. Header section **21** represents a subset of the information represented by header section **20**, and therefore is a reduced version of header section **20**. In one embodiment, header section **21** represents information that clearly links header section **21** and header section **20** such as, for example, an invoice number. Module **90** thereafter proceeds to a stage **S112** of routine **100** to format and print a parts subsection listing **Y** number or less of line items **31**. The number **Y** is **9** for purposes of describing the present invention whereby, during stage **S112**, module **90** formats and prints [parts] a parts subsection **30g** (**FIG. 5A**) listing line items **31h-31p**. Module **90** thereafter proceeds to a stage **S114** to format and print a footer subsection **41** as shown in **FIG. 5A**. Footer section **41** represents a subset of the information represented by footer section **40**, and therefore is a reduced version of footer section **40**. In one embodiment, footer section **41** represents information that links footer section **41** and footer section **40** such as, for example, a print date and a page number. Page **P7** as shown in **FIG. 5A** is the end result of the first execution of stages **S110-S114**."

Please amend the Abstract as attached hereto.